[54]	POST-AURICLE CONTOURED HEADSET FOR TWO-WAY VOICE COMMUNICATION	
[75]	Inventors:	Charles G. Scott, Aptos; James B. Robertson, Soquel; Robert L. Harris, Aptos, all of Calif.
[73]	Assignee:	Plantronics, Inc., Santa Cruz, Calif.
[21]	Appl. No.:	162,634
[22]	Filed:	Jun. 24, 1980
[52]	U.S. Cl	
[56]		References Cited
	U.S. 1	PATENT DOCUMENTS
D. 199,125 9/1964 Flygstad et al		

Guttner et al. 179/107

3,280,273 10/1966 Flygstad et al. 179/156

3,548,118 12/1970 Hutchings 179/156

2,975,244 3/1961 Lehr

3,209,080 9/1965

FOREIGN PATENT DOCUMENTS

1044027 9/1966 United Kingdom 179/107 H

OTHER PUBLICATIONS

"Instructions-How to Use Your New Model R-70 Operator's Headset", (Publ., #PN3972? no date) Roanwell Corp., 180 Varick St., N.Y. N.Y.
"Instructions-How to Use Your New Model R-71 Operator's Headset", (Publ. #PN3974? no date) Roanwell Corp., 180 Varick St., New York, N.Y.

Primary Examiner—George G. Stellar Attorney, Agent, or Firm—Arnold, White & Durkee

571 ABSTRÁC

A miniaturized headset of the post-auricle type is disclosed. The headset microphone may be located in the capsule, or at the end of a swivelable boom near the wearer's mouth. In either case, the headset capsule is contoured to fit over the mastoid process of the skull, in order to provide better weight distribution, comfort and stability. The headset capsule is further contoured by providing a front-to-back concavity in the upper portions of the capsule's sides, so as to generally conform to the curvature of the wearer's head.

6 Claims, 7 Drawing Figures

